A. RECENER 1600/2900 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUN 3 0 2005

In re Patent Application of

Michael S. Roberts, et al

Serial No. 10/044,955

Filed: January 15, 2002

Atty. Ref.: 2370-84

Group: 1633

Examiner: Wilson, M.

For: TREATMENT OF NEOPLASMS WITH VIRUSES

June 30, 2003

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449, a copy of each of which is enclosed. This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

The undersigned attorney of record hereby certifies under 37 C.F.R. §1.97(e) that each item of information referenced herein and attached hereto was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

C. Mitchard **R**eg. No. 29,009

LCM:lfm 1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY.	DOCKET NO. 🛴	JUN 3 0 2003 ju	SERIAL NO.		
		2370	2370-84		GROUP 1633 FCH CENTER 1600/2		
		APPLIC	CANT	To ARKO			Co
		Mich	Michael S. Roberts, et al				VE
(Use several sheets if necessary)		FILING	FILING DATE		GROUP	CHO	120
		Janua	January 15, 2002		1633	CENTED	E003
							6000
			J.S. PATENT	DOCUMENTS			×900
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		ا SUBCLASS_IF	ILING DATE
		FO!	REIGN PATE	NT DOCUMENTS		1	
			ILIQITI AILI		λ		PANSLATION
	DOCUMENT	DATE	<u>.</u>	COUNTRY	CLASS	SUBCLASS	NO NO
	0 292 293 A2 0 292 293 A3	11/1988		EP EP	- 2	2	<u>'</u>
	0 292 293 A3	11/1900		Er			
						19/20 19	2
						0	1
						E.	
	OTHER DOCL	IMENTS (ii	cluding Auth	or Title Date Pe	rtinent nages, etc	<u>, </u>	
	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) G.S. Reddy et al; "Use of BHK Cell Culture-Adapted Newcastle Disease Virus for Immunization of Chicks"; 1992; XP-						
002237247 (Abstract).							
	G.S. Reddy et al; "Comp	ne Bei Inactivated Ne	ewcastle Diseas	se Oil-			
	Emulsion Vaccines"; 1991; XP-002237248 (Abstract). J. Gelg Jr. et al; "Pathogenicity and Cross-Protection of Pigeon Paramyxovirus 1 and Newcastle Disease Virus in Young						
	Chickens"; (1987); XP-002237249 (Abstract).						
	M.A. Shuaib et al; "Stuc	lies on the D	evelopment of	Pelleted Newcastle D	isease Virus Vaccino	e"; (1985); XP-	-002237250
	 (Abstract). M.A. Al Imadi et al; "The Susceptibility of Domestic Waterfowl to Newcastle Disease Virus and Their Role in its Spread"; (1982) (Rec'd 1983); XP-002237251 (Abstract). B. Rivetz et al; "Enzymatic Changes in Serum and Tissues in Fowl Infected with a Neurotropic Mesogenic Strain of Newcastle Disease Virus"; (1982); XP-002237252 (Abstract). B. Lomniczi; "Properties of Nonneurovirulent Plaque Forming Mutants of Newcastle Disease Virus"; (1976); XP-002237253 (Abstract). D.Y. Perey et al; "Host Resistance Mechanisms to Newcastle Disease Virus in Immunodeficient Chickens" (38540); (1975); XP-002237254 (Abstract). I. Szeri, et al; "Effect of Microbial Immunomodulants on the Course of LCMV Infection in Old Mice with Thymus Involutin"; (1992); XP-002237255 (Abstract). P.B. Spradbrow et al; "Oral Newcastle Disease Vaccination with V4 Virus in Chickens"; Aust. Vet. J., (1991) vol. 68, 						
3, pp. 114-115; XP-002237256; (Abstract). E.I. Ugochukwu; "Caecal Coccidiosis in Chicks Following Intramuscular Vaccination Against Newcastle I							
Anim. Health Prod. Afr., (1982) vol. 30, no. 4, pp. 353-357; XP-002237257; (Abstract). W. Leuthgen; "Detection of Antibodies in the Tracheal Exudate of Chicken After Infection with							Virus";
	Immunologie (1972), 144(3), 273-80; XP-002237258 (Abstract).						
	Hanson et al; "Identifica XP002237246.	ition of Vacc	ine Strains of N	lewcastle Disease Vii	rus"; Science, vol. 15	66, 1955, pp. 13	56-157;
	μει 002231240.			<u> </u>			
							_
				1		•	
*Examiner				Date Considere	d		
Examiner: Initial	if reference considered, whether o	r not citation is in	conformance with	MPEP 609: Draw line throu	oh citation if not in conform	ance and not cons	idered Include

-Sh t ¹1 # of 14